

ABSTRACT

An improved method and system for monitoring and detecting changes to static, dynamic, and active web content is disclosed. The system includes a web detection manager, a web detection agent, and a web detection console. The web detection console configures the web detection manager to monitor at least one web page. The web detection manager requests web site information from the web detection agent. The web detection agent provides the web detection manager with the requested web site information and the web detection manager processes that information to determine whether the content of each web page being monitored has been altered. The web site information includes the encoded content of each web page being monitored.